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DATE: Thursday, September 15, 2005

F	Iide?	Set Name	<u>Query</u>	Hit Count
		DB=PG	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = SOME PROPERTY FOR A SOME PROPERTY OF A SOME P$	ADJ
		L135	L134 and (populat\$3 near5 table\$1)	6
		L134	(database\$1 and relational and query\$).ti.	239
		L133	(relatinal and query).ti.	0
		L132	(relatinal and query\$).ti.	0
		L131	(database\$1 and relatinal and query\$).ti.	0
		L130	L129 and populat\$3	0
		L129	L127 and attribute\$1	20
		L128	L127 and timestamp\$3	0
		L127	L126 and row\$1 and column\$1	20
		L126	L125 and analysis	29
		L125	L124 and visualiz\$4	29
		L124	L123 and (query\$3 same updat\$3)	64
		L123	L122 and (data near5 captur\$3)	225
		L122	L120 and (data near5 entr\$3)	1040
		L121	L120 and 9data near5 entr\$3	0
		L120	data near5 connectivity	5087
		L119	L117 and (analysis and graph\$1)	31
		L118	L117 and (analysis same graph\$1)	0
		L117	L116 and (updat\$1 near5 table\$1)	. 47
		L116	L115 and table\$1 and row\$1 and column\$1	165
		L115	(relational near5 database\$1) same (generat\$3 near5 report\$1)	469
		L114	5974416.pn.	2
		L113	L112 and (report\$1 same form\$1)	3
		L112	L111 and (user near5 interfac\$3)	' 17
		L111	L110 and (data near5 analysis)	34
		L110	L109 and (execut\$3 near5 query)	206
		L109	L108 and (updat\$3 near5 row\$1)	360
		L108	195 and applications	2843
		L107	L105 and (generat\$3 near5 report\$1)	6
		L106	L105 and (analys\$3 near5 data\$)	7
		L105	L104 and (updat\$3 near5 table\$1)	68

	·	
L104	L103 and (query\$3 same database\$1)	309
L103	(database and table\$1).ti.	1664
L102	L101 and dataset\$1	6
L101	L99 and timestamp\$3	39
L100	L99 and (dataset\$1 same timestamp\$3)	0
L99	L97 and (execut\$3 near5 query)	179
L98	L97 and (execut\$3 near5 queri\$1)	0
L97	L96 and (updat\$3 near5 row\$1)	309
L96	L95 and (updat\$3 near5 table\$1)	1142
L95	(access near5 database) and (query\$3 near5 table\$1)	2952
L94	L93 and access	14
L93	L92 and (updat\$3 same table\$1)	14
L92	L91 and (generat\$3 same graph\$1)	18
L91	L90 and (query\$3 same row\$1)	27
L90	L89 and (retriev\$3 near5 result\$1)	61
L89	L88 and (data near5 analysis)	309
L88	L87 and (sql same table\$1)	896
L87	L86 and (relational near5 database\$1)	2447
L86	L85 and (data near5 entr\$3)	7084
L85	database near5 application\$1	33226
L84	database near5 application\$1	0
L83	L82 and captur\$3	3
L82	L81 and updat\$3	28
L81	179 and (row\$1 same populat\$3)	32
L80	L79 and (dataset\$1 same captur\$3)	1
L79	L78 and (database near5 table\$1)	292
L78	L76 and (table\$1 same query\$)	396
L77	L76 and (table\$1 same querey\$)	0
L76	statistical near5 databases	3684
L75	L74 and (trend\$1 same graph\$1)	5
L74	L73 and (updat\$3 near5 table\$1)	304
L73	L71 and (row\$1 near5 column\$1)	1694
L72	L71 and (database near5 aplication\$1)	0
L71	L70 and (data near5 analysis)	8802
L70	(database\$1) and table\$1 and query\$3	36970
L69	L68 and (retriev\$3 near5 dataset\$1)	2
L68	L67 and (data near5 application\$1)	34

L67	L66 and (data near5 analysis)	45
L66	139 and (populat\$3 same updat\$3)	242
L65	L64 and (trend near5 analysis)	6
L64	L63 and (updat\$3 near5 table\$1)	156
L63	L62 and (table\$1 near5 format\$3)	307
L62	(data\$ near5 captur\$3) and (data near5 query\$3)	2125
L61	(database and anlaysis).ti,ab.	0
L60	'database anlaysis'.ti,ab.	0
L59	L57 and (updat\$3 near5 table\$1)	4
L58	L57 and (pie near5 graph\$1)	0
L57	L56 and graph\$1	22
L56	L55 and (dataset\$1 near5 analysis)	32
L55	L54 and (database\$1 near5 query\$3)	7927
L54	database\$1 near5 table\$1	35967
L53	L52 and ((pie or bar) near5 (graph\$1))	3
L52	L51 and (row\$1 same table\$1)	127
L51	L50 and (query near5 analysis)	192
L50	139 and (database near5 application\$1)	4520
L49	139 and (databse near5 application\$1)	0
L48	L47 and (dataset\$1 same graph\$1)	3
L47	139 and (query\$3 near5 table\$1)	1373
L46	139 and ((data near5 analysis) same (data near5 graph\$1))	19
L45	L44 and table\$1	6
L44	L43 and timestamp\$3	6
L43	L42 and (populat\$3 or updat\$3)	20
L42	L41 and (data near5 captur\$3)	24
L41	L40 and (analysis near5 tool\$1)	193
L40	L39 and (query\$ or search\$)	14099
L39	(database\$1 or data\$base\$1).ti.	2542423
L38	136 and (dataset\$1 same query\$)	0
L37	L36 and ((query\$1 or search\$) same (sql near5 database\$1))	5
L36	(trend\$1 near5 analysis).clm.	229
L35	L34 and (display\$ near5 graphs)	5
L34	L33 and (data near5 table\$1)	29
L33	L32 and updat\$	37
L32	L31 and (trend analysis)	41
L31	L26 and (query\$ near5 table\$1)	57

L30	L26 and (query\$ near5 dattabase\$)	0
L29	L28 and (data near5 graphs)	5
L28	L27 and (table\$1 near5 populat\$)	47
L27	L26 and (database\$1 near5 table\$1)	332
L26	(access near5 database\$1) and (trend near5 analysis)	849
L25	L23 and (data\$ near5 updat\$)	3
L24	L23 and (data near5 captur\$)	0
L23	'trend analysis'.ti.	64
L22	L21 and query\$	7
L21	(data adj5 captur\$) same (trend near5 analysis)	12
L20	L18 and access	7
L19	L18 and (dataset\$1 near5 updat\$)	0
L18	(data analysis) same (trend\$1 near5 graphs)	16
L17	L15 and (populat\$ same captur\$)	1 ·
L16	L15 and (populat\$ same report\$1)	0
L15	(updat\$ near5 database\$) same (trend near5 analysis)	33
L14	L13 and (query\$ near5 trend\$1)	. 2
·L13	L12 and (query\$ near5 report\$1)	17
L12	L10 and (report\$1 same analysis)	129
L11	L10 and (generat\$ near5 rank\$)	2
L10	L9 and (data adj5 captur\$)	266
L9	(trend adj5 analysis)	2709
L8	L1 and (trend adj5 analysis)	. 0
L7	L1 and (database\$ near5 market)	. 0
L6	L1 and (bar near5 graph)	0
L5	L1 and (barnear5 graph)	0
L4	L1 and (pie near5 graph)	0
L3	L1 and (data near5 query\$)	2
L2	L1 and (data near5 graphs)	0
L1	(data and captur\$ and analys\$).ti.	97

END OF SEARCH HISTORY

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DATE: Thursday, September 15, 2005

Hide?	Set Name	Query USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=1	Hit Count YES: OP=ADJ
	L29	L28 and (trend near5 analysis)	12
	L28	L27 and query	413
	L27	access database.ab.	2394
	L26	L25 and (table\$1 near5 updat\$3)	. 9
	L25	L23 and populat\$3	71
	L24	L23 and 114	0
	L23	(query\$3 and database\$1).ti.	1700
	L22	L20 and 114	6
	L21	L20 and 115	0
	L20	707/2-5.ccls.	8570
	L19	L18 and trend	6
	L18	L17 and analysis	9
	L17	L16 and updat\$3	10
	L16	L15 and (database near5 table\$1)	11
	L15	L14 and (access near5 software)	50
	L14	sas near5 software	1135
	L13	16 and (dataset\$1 same analysis)	1
	L12	(query near5 graph\$1) and 17	4
	L11	L10 and populat\$3	6
	L10	L9 and attribut\$1	17
. 🗀	L9	L8 and query\$3	46
	L8	L7 and (row\$1 and column\$1)	49
	L7	L6 and (user near5 interfac\$3)	112
	L6	(database\$1 and table\$1).ti.	9067
	L5	5894311 .uref.	24
	L4	L3 and (automatic near5 query)	4
	L3	L2 and (captur\$3 near5 data)	957
	L2	L1 and (select\$3 near5 column\$1)	29058
	_ L1	(select\$3 near5 row\$1)	57625

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DATE: Thursday, September 15, 2005

Hide?	Set Name	e Query	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES;	OP = ADJ
	L95	L94 and gui	23
	L94	L93 and (table\$1 same record\$1)	56
	L93	L92 and format	89
	L92	L91 and (receiv\$3 near5 query)	108
	L91	L90 and (query near5 analysis)	200
	L90	L89 and ((query) same (database near5 management))	1682
	L89	(creat\$3 near5 database\$1) and (sql or query\$3)	12018
	L88	L87 and (execut\$3 near5 query)	15
	L87	L85 and (record\$1 same timestamp\$3)	17
	L86	L85 and (updat\$3 nar5 row\$1)	0
	L85	L84 and (updat\$3 near5 database)	244
	L84	dbms near5 query\$	647
	L83	(relational and database\$1 and query\$3 and analy\$3).ti.	5
	L82	(relational and database\$1 and query\$3 and table\$1).ti.	31
	L81	L80 and retriev\$3	27
	L80	L79 and analysis	31
	L79	L78 and (data near5 analysis)	31
	L78	L77 and (execut\$3 near5 query)	146
	L77	L76 and (table\$1 and row\$1)	303
	L76	162 and sql	543
	L75	171 and database	14
	L74	171 and (execut\$3 near5 query)	0
	L73	171 and sql	0
	L72	L71 and (query\$3 same database\$1)	3
	L71	(automatic\$ and captur\$ and data\$).ti.	93
	L70	L69 and (trend near5 analysis)	5
	L69	L68 and row\$1	32
	L68	L67 and updat\$3	34
	L67	L66 and analyz\$3	34
	L66	L65 and populat\$3	91
	L65	L64 and updat\$3	288

L64	L63 and table\$1	538
L63	L62 and query\$3	. 742
L62	'relational database'.ti.	1639
L61	(relational and query\$ and table\$1).ti.	34
L60	(table\$1 and dbms).ti.	· · 9
L59	(table\$1 and dbms and updat\$3).ti.	1
L58	L57 and gui	11
L57	L56 and (table\$1 near5 attribut\$1)	41
L56	L54 and (execution\$1 near5 query)	169
L55	L54 and (exeuct\$3 near5 query)	0
L54	L53 and row\$1	825
L53	L52 and (updat\$3 near5 table\$1)	953
L52	L51 and retriev\$3	2431
L51	L49 and (database near5 table\$1)	2689
L50	L49 and (databae near5 table\$1)	0
L49	L48 and (relational near5 database\$1)	3693
L48	L47 and (sql or query\$3)	6332
L47	L46 and (database near5 management)	9540
L46	database near5 application\$1	33226
L45	L44 and olap	1
L44	140 and (multiple near5 queries)	17
L43	L42 and analyz\$3	9
L42	L41 and updat\$3	14
L41	L40 and (database near5 table\$1)	58
L40	(database and management and query\$).ti.	333
L39	L38 and dataset\$1	34
L38	L36 and row\$1	45
L37	L36 and (trend near5 analysis)	3
L36	L35 and updat\$3	50
L35	L34 and (multiple near5 result\$1)	72
L34	L32 and (table\$1 same execution)	196
L33	L32 and (table\$1 same exeuction)	0
L32	L31 and (query near5 analysis)	376
L31	L30 and (database near5 management)	3067
L30	(receiv\$3 near5 query)	14974
L29	L28 and (trend near5 analysis)	12
L28	L27 and query	413

	L27	access database.ab.	2394
	L26	L25 and (table\$1 near5 updat\$3)	9
	L25	L23 and populat\$3	71
	L24	L23 and 114	0
	L23	(query\$3 and database\$1).ti.	1700
	L22	L20 and 114	6
	L21	L20 and 115	• • 0
	L20	707/2-5.ccls.	8570
	L19	L18 and trend	6
	L18	L17 and analysis	9
	L17	L16 and updat\$3	10
	L16	L15 and (database near5 table\$1)	11
	L15	L14 and (access near5 software)	50
	L14	sas near5 software	1135
	L13	l6 and (dataset\$1 same analysis)	1
	L12	(query near5 graph\$1) and 17	4
	L11	L10 and populat\$3	6
	L10	L9 and attribut\$1	17
	L9	L8 and query\$3	46
	L8	L7 and (row\$1 and column\$1)	49
ا	L7	L6 and (user near5 interfac\$3)	112
	L6	(database\$1 and table\$1).ti.	9067
	L5	5894311 .uref.	24
	L4	L3 and (automatic near5 query)	4
	L3	L2 and (captur\$3 near5 data)	957
	L2	L1 and (select\$3 near5 column\$1)	29058
	L1	(select\$3 near5 row\$1)	57625

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DBMiner: a system for data mining in relational databases and data warehouses

Jiawei Han, Jenny Y. Chiang, Sonny Chee, Jianping Chen, Qing Chen, Shan Cheng, Wan Gong, Micheline Kamber, Krzysztof Koperski, Gang Liu, Yijun Lu, Nebojsa Stefanovic, Lara Winstone, Betty B. Xia, Osmar R. Zaiane, Shuhua Zhang, Hua Zhu

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(280.67 KB)

Additional Information: full citation, abstract, references, citings, index terms

A data mining system, DBMiner, has been developed for interactive mining of multiple-level knowledge in large relational databases and data warehouses. The system implements a wide spectrum of data mining functions, including characterization, comparison, association, classification, prediction, and clustering. By incorporating several interesting data mining techniques, including OLAP and attribute-oriented induction, statistical analysis, progressive deepening for mining multiple-level knowled ...

2 The IBM data warehouse architecture

Charles Bontempo, George Zagelow

September 1998 Communications of the ACM, Volume 41 Issue 9

Full text available: pdf(817.29 KB) Additional Information: full citation, references, citings, index terms, review

Application of intelligent agent technology for managerial data analysis and mining Ranjit Bose, Vijayan Sugumaran

January 1999 ACM SIGMIS Database, Volume 30 Issue 1

Full text available: 1 pdf(1.96 MB)

Additional Information: full citation, abstract, index terms

Data analysis and mining technologies help bring business intelligence into organizational decision support systems (DSS). While a myriad of data analysis and mining technologies are commercially available today, organizations are seeing a growing gap between powerful storage (data warehouse) systems and the business users' ability to analyze and act effectively on the information they contain. We contend that to narrow this gap effectively, a data analysis and mining environment is needed that ...

Keywords: agent-based design, data mining, data warehouse, decision support systems, intelligent agents, multidimensional analysis, prototype implementation, statistical analysis, visualization

4 Database theory, technology and applications (DTTA): Creation and management of versions in multiversion data warehouse



Bartosz B□bel, Johann Eder, Christian Koncilia, Tadeusz Morzy, Robert Wrembel March 2004 Proceedings of the 2004 ACM symposium on Applied computing

Full text available: pdf(516.99 KB)

Additional Information: full citation, abstract, references, citings, index

A data warehouse (DW) provides an information for analytical processing, decision making, and data mining tools. On the one hand, the structure and content of a data warehouse reflects a real world, i.e. data stored in a DW come from real production systems. On the other hand, a DW and its tools may be used for predicting trends and simulating a virtual business scenarios. This activity is often called the what-if analysis. Traditional DW systems have static structure of their schemas and relati ...

Keywords: data warehouse, integrity constraints, versioning

Industry track: Design of a data warehouse system for network/web services Anoop Singhal



Full text available: pdf(238.23 KB) Additional Information: full citation, abstract, references, index terms

This paper describes the architecture and design of a data warehouse for AT&T Business Services. The main purpose of our system is to generate reports about the performance and reliability of the network. We describe the architecture of our system and discuss some open research problems in this area.

Keywords: computer networks, data mining, data warehouse

Building the data warehouse

Stephen R. Gardner

September 1998 Communications of the ACM, Volume 41 Issue 9

Full text available: 📆 pdf(293.88 KB) Additional Information: full citation, citings, index terms, review

An introduction to data warehousing: what are the implications for the network? Katherine Jones

February 1998 International Journal of Network Management, Volume 8 Issue 1

Full text available: pdf(145.35 KB) Additional Information: full citation, abstract, references, index terms

Data warehousing is an information systems environment, rather than a product. It has emerged as an essential business entity for sophisticated analysis of data. This article presents a clear overview of the implications of data warehousing for business. © 1998 John Wiley & Sons, Ltd.

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research



Additional Information: full citation, abstract, references, index terms Full text available: pdf(4.21 MB)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Improving the performance of lineage tracing in data warehouse Satyadeep Patnaik, Marshall Meier, Brian Henderson, Joe Hickman, Brajendra Panda February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Full text available: 📆 pdf(680.83 KB) Additional Information: full citation, references, index terms

Keywords: data warehousing, lineage tracing query, performance analysis, tag

10 Business intelligence: Data warehouse design to support customer relationship management analyses

Colleen Cunningham, Il-Yeol Song, Peter P. Chen

November 2004 Proceedings of the 7th ACM international workshop on Data warehousing and OLAP

Full text available: pdf(273.78 KB) Additional Information: full citation, abstract, references, index terms

CRM is a strategy that integrates the concepts of Knowledge Management, Data Mining, and Data Warehousing in order to support the organization's decision-making process to retain long-term and profitable relationships with its customers. In this paper, we first present the design implications that CRM poses to data warehousing, and then propose a robust multidimensional starter model that supports CRM analyses. We then present sample CRM queries, test our starter model using those queries and ...

Keywords: customer relationship management, data warehouse

11 Project-based warehouses

James R. Sutter

September 1998 Communications of the ACM, Volume 41 Issue 9

Full text available: pdf(115.07 KB) Additional Information: full citation, index terms, review

12 A framework for object-oriented on-line analytic processing

Jan W. Buzydlowski, Il-Yeol Song, Lewis Hassell

November 1998 Proceedings of the 1st ACM international workshop on Data warehousing and OLAP

Full text available: pdf(774.11 KB) Additional Information: full citation, references, citings, index terms

13 Accessing the data warehouse: designing tools to facilitate business understanding Liam Friedland

January 1998 interactions, Volume 5 Issue 1

Additional Information: full citation, references, citings, index terms Full text available: pdf(2.24 MB)

14 The KDD process for extracting useful knowledge from volumes of data

Usama Fayyad, Gregory Piatetsky-Shapiro, Padhraic Smyth

November 1996 Communications of the ACM, Volume 39 Issue 11

Full text available: pdf(523.49 KB) Additional Information: full citation, references, citings, index terms

15 M4: a metamodel for data preprocessing

Anca Vaduva, Jörg-Uwe Kietz, Regina Zücker

November 2001 Proceedings of the 4th ACM international workshop on Data warehousing and OLAP

Additional Information: full citation, abstract, references, index terms Full text available: pdf(12.97 MB)

Metadata-driven tools store control information in repositories that are outside of programs and applications. At runtime, this control information (i.e., metadata) is read, interpreted and dynamically bound into software execution. If new requirements arise, metadata may be changed without affecting the programs sharing it and without requiring re-compilation of these programs. Repositories store metadata according to a metadata structure, called a metamodel. M⁴ is the ...

16 Warehousing and mining Web logs

Karuna P. Joshi, Anupam Joshi, Yelena Yesha, Raghu Krishnapuram

November 1999 Proceedings of the 2nd international workshop on Web information and data management

Full text available: pdf(1.66 MB)

Additional Information: full citation, abstract, references, citings, index terms

Analyzing Web Logs for usage and access trends can not only provide important information to web site developers and administrators, but also help in creating adaptive web sites. While there are many existing tools that generate fixed reports from web logs, they typically do not allow ad-hoc analysis queries. Moreover, such tools cannot discover hidden patterns of access embedded in the access logs. We describe a relational OLAP (ROLAP) approach for creating a web-log warehouse. This is pop ...

Keywords: Web logs, Web mining, ad hoc analysis, clustering, user interface

17 Effective data mining: a data warehouse-backboned architecture

Khalil M. Ahmed, Nagwa M. El-Makky, Yousry Taha

November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(292.82 KB) Additional Information: full citation, abstract, references, index terms

An effective Data Mining (DM) system for mining multiple-level knowledge from Data Warehouse (DW), DB and flat files of raw data is proposed. The DW represents the backbone of the proposed architecture. Intermediate, as well as final results of mining are incorporated into the DW for efficient processing of further queries. A Markov Chain mathematical model is developed for managing data dependency and consistency in the DW. An adaptive hybrid view technique is introd ...

18 A common sense development strategy

Michael Sigal

September 1998 Communications of the ACM, Volume 41 Issue 9

Full text available: pdf(125.03 KB) Additional Information: full citation, index terms, review

19 Intelligence systems: a sociotechnical systems perspective

James A. Sena, A. B. (Rami) Shani

April 1999 Proceedings of the 1999 ACM SIGCPR conference on Computer personnel research

Full text available: pdf(998.57 KB) Additional Information: full citation, references, index terms

Keywords: communities of practice, data warehouses, intelligent systems, knowledge management, sociotechnical systems, transaction processing

20 <u>Visualization: Query, analysis, and visualization of hierarchically structured data using</u>
Polaris



July 2002 Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: T pdf(10.02 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In the last several years, large OLAP databases have become common in a variety of applications such as corporate data warehouses and scientific computing. To support interactive analysis, many of these databases are augmented with hierarchical structures that provide meaningful levels of abstraction that can be leveraged by both the computer and analyst. This hierarchical structure generates many challenges and opportunities in the design of systems for the query, analysis, and visualization of ...

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Use the analysis tools to look for, eg,. relationships between pairs of variables

... Use the tools to explore around the dataset and look for other ...

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Figure 2: Flow of Information in Competing Tool Development and Analysis ...

www.cert.org/archive/pdf/info-security.pdf - Similar pages

[PPT] Geostatistical

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... in mapping a trend, or you may wish to remove a trend from the dataset ...

The Trend Analysis tool can help identify global trends in the input dataset. ...

www.ees.nmt.edu/EPSCoR/GIS class/Lecture15-16.ppt - Similar pages

[PPT] Tier2 Retreat

File Format: Microsoft Powerpoint 97 - View as HTML

Trend analysis. Trend analysis. Replicate ... (3) Submit orca/root

job(s) with dataset(s) for reconstruction/analysis ...

ultralight.caltech.edu/gaeweb/ portal/presentations/2004/11SC04/SC04.ppt - Similar pages

GIS Certificate Program

Under "Analysis Tools" there is also a Statistics Wizard. ... The Trend Analysis

window presents a graphical representation of spatial patterns in ...

www.uncc.edu/dkmunroe/gis_cert/ESDA.htm - 18k - Cached - Similar pages

Global Climate at a Glance (GCAG), the main page

... dataset for creating time series graphs and trend/anomaly maps. ...

This experimental web site provides tools for analyzing global land and ocean ...

www.ncdc.noaa.gov/gcag/gcag.html - 13k - Cached - Similar pages

ArcGIS Geostatistical Analyst Exercise

The trend analysis tool provides a 3D plot of the samples and a regression on the

... Ordinary Kriging assumes a constant but unknown mean in the dataset, ...

civilu.ce.utexas.edu/stu/goodaljl/ GeostatExercise/GeostatisticExercise.htm - 63k - Cached - Similar pages

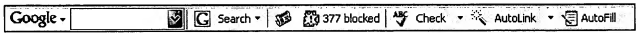
Products —> SuperMap Deskpro

SuperMap Deskpro links traditional data **analysis tools**, databases and business ... From business **analysis**, demographic and distribution **analysis**, to **trend** ... www.supermap.com/maindoc/ english/products/SuperMapDeskpro.htm - 20k - <u>Cached</u> - <u>Similar pages</u>

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